

1.Remove the saddle leather trim bar



2.Unplug the wireless charger plug



3.Unscrew the silver trim screw



4.Take out the silver trim bar



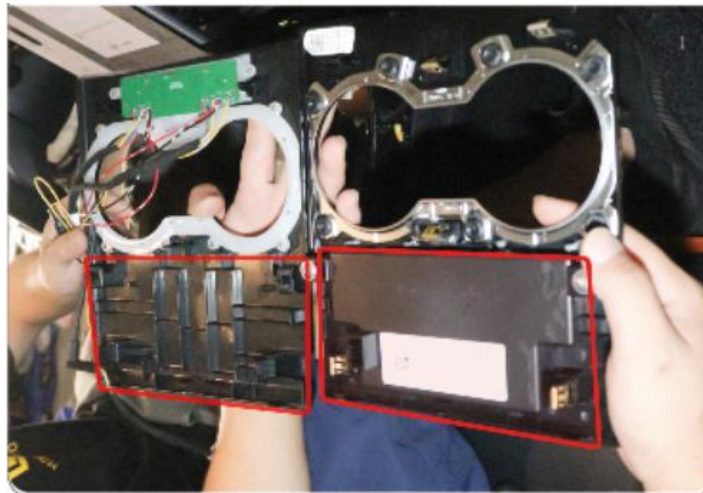
5.Remove the cup holder panel to unplug the card reader



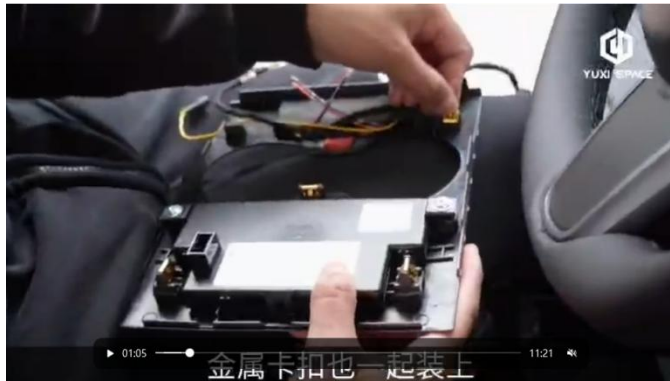
6.Remove 4 screws on the cup holder



7.Install original key module to our touch panel



8.Metal snap are also installed



9.Plug the cable to the cigarette lighter



10.Remove the rear vent to find this cable



11. Plug in the yellow wire harness



12. Yellow wire harness from the left side around to the cup holder



13. Cut off here for threading



14. A signal plug is left at the cup holder



15.Route the cable of a plug to the rear vent



16.Route the cable of 3 plugs to the center console direction



17.Cables are hidden inside the trim



18.The same operation on the right



19.Plug the yellow cable in the touch screen yellow cable



20.Plug the signal cables of both sides in the touch screen signal cables



21.Plug the cable of the touch screen and arrange the cable in the bottom of the cup holder



22.Install cup holder screws and cover the touch screen cover



23.Restore the original trim bar



24. Note that not to lose the rubber pads on both sides



25. Install the ambient light laser engraving trim bar



26. Screw them





26.Plug the cables and hide it



27.Restore the vent



28.Tape the snap of saddle leather trim plate to prevent scraping



29.Plug in the wireless charger plug



30.Restore the saddle leather trim



31.Remove the screw, snap under the co-driver storage box



32.Remove the cover panel



33.Remove the dashboard trim



34.Route ambient light harness from the hole behind the display



35. Pry off the trim bar with straight screwdriver



36. Install the trim bar with light



37. Wire harnesses are fixed with tape to prevent rattling



38.Plug in the wire harness to restore



39.Remove the original footwell light from the cover



40.Replace the footwell light of the ambient light



41.Route the right main cable from the threshold to the glove box



42.Plug in the trilinear cable and then connect to the footwell light



43.Arrange the wire harness and restore the cover plate



44.Route the main cable along the threshold



45.Remove the front door trim panel in preparation for routing



46.First remove the audio speaker



47.Route the cable from the audio hole to the hinge of the original wire harness



48.Restore the audio



49.Route the wire with a plug to the speaker cover





50.Route a plug to the door trim bar



51.Remove the door storage compartment light



52. Replace the ambient light, storage compartment light back



53.Route the cable with a plug to the storage compartment light to plug



54. Arrange the residual cables



55.Restore the door



56.Thread the door cable into the car



57.Plug in it



58.Also plug in the vent light bar



59.First, pry off the door panel silver trim



60.Trim the residual glue



61.Then install the laser engraving trim with tape to fix



62. Apply hot glue to the corresponding holes on the back side



63. After the hot glue dries, you can remove the tape and restore it to the door



64. Remove the rear door



65.Remove the rubber plug, route the cable from hole to the door



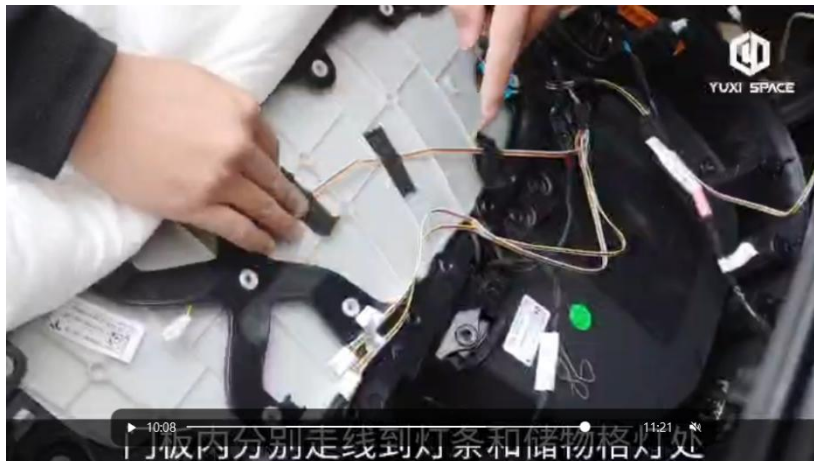
66.Rubber plug through the hole to install back



67.The cable is threaded into the car and connected to the main cable



68.Route the cables to the light bar and storage compartment light in door panel



69.Remove the storage compartment light to replace the ambient light and install it back



70.Door panel light bar is routed through the seam to the inside of the door panel



71.Press the light bar with tool into the slit of suede on the door



72.Remove 2 snaps under the headrest and lift the headrest.



73.Remove the back of the seat to wiring





74.Tear the double-sided adhesive of the light bar and stick tightly



75.Restore the back and headrest



76.Remove the original speaker cover to replace the ambient light speaker



77.Wiring and restore the speaker cover

